

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5537177".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 10:41
L2	2	"6154261".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 10:42
L3	3	"6295103".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 11:03
L4	59310	(frame housing structure) with (fasten\$3 fix\$3 clip hold\$3 held) and circuit adj2 (board panel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 12:10
L5	230	349/60	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 11:08
L6	1070	349/58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 11:08
L7	261	6 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 11:10
L8	72	5 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 11:11

L9	14237	(frame housing structure) with (fasten\$3 fix\$3 clip hold\$3 held) with circuit adj2 (board panel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 11:12
L10	74	6 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 11:13
L11	19	5 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 11:11
L12	4487	(frame housing structure) with (fasten\$3 clip\$4 clamp\$3) with circuit adj2 (board panel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 12:10
L13	15	6 and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 12:13
L14	2	5 and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 12:13
L15	21472	circuit adj2 (board panel) and (fasten\$3 clip\$4 clamp\$3) with (hole opening slot aperture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 12:24
L16	86	6 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 12:25

L17	25	5 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 12:25
L18	40528	circuit adj2 (board panel) and (fasten\$3 clip\$4 clamp\$3 strip spring) with (hole opening slot aperture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 12:59
L19	101	6 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 12:33
L20	27	5 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 12:25
L21	4386	(circuit adj2 (board panel) and (fasten\$3 clip\$4 clamp\$3 strip spring) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:00
L22	58	(liquid adj2 crystal and circuit adj2 (board panel) and (fasten\$3 clip\$4 clamp\$3 strip spring) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:12
L23	2538	((frame housing structure) and circuit adj2 (board panel) and (fasten\$3 clip\$4 clamp\$3 strip spring) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:13
L24	424	((frame housing structure) and circuit adj2 (board panel) with (clip\$4 clamp\$3 strip) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:16

L25	4	(liquid adj2 crystal with (frame housing structure) and circuit adj2 (board panel) with (clip\$4 clamp\$3 strip) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:15
L26	8	(liquid adj2 crystal and (frame housing structure) and circuit adj2 (board panel) with (clip\$4 clamp\$3 strip) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:15
L27	267	((frame housing structure) same circuit adj2 (board panel) with (clip\$4 clamp\$3 strip) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:17
L28	254	((frame housing structure) with circuit adj2 (board panel) with (clip\$4 clamp\$3 strip) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:17
L29	116	((frame housing structure) and circuit adj2 (board panel) with (clip\$4 clamp\$3 strip) adj4 (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:17

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	33	(flexible adj2 (board film panel) and (fasten\$3 hold\$3) same (clip clamp strip rib) with (hole opening slot aperture hollow)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 15:28
L10	289	(flexible adj2 (board film panel) and (clip clamp strip rib) with (hole opening slot aperture hollow)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 15:34
L11	2	(liquid adj2 crystal and flexible adj2 (wiring circuit board film panel) and (clip clamp strip rib) with (hole opening slot aperture hollow)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 15:30
L12	42	(flexible adj2 (wiring circuit) adj2 (board film panel) and (clip clamp strip rib) with (hole opening slot aperture hollow)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 15:31
L13	144	((frame casing housing structure) and flex\$4 adj2 (board film panel) and (clip clamp strip rib) with (hole opening slot aperture hollow)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 15:39
L14	0	(liquid adj2 crystal and (frame casing housing structure) and flex\$4 adj2 (board film panel) and (clip clamp strip rib) with (hole opening slot aperture hollow)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 15:36
L15	2	(liquid adj2 crystal and (frame casing housing structure) and flex\$4 adj2 (board film panel) and (fasten\$3 hold\$3 tighten\$3) with (clip clamp strip rib)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 15:41
L16	3	(liquid adj2 crystal and flex\$4 adj2 (board film panel) and (fasten\$3 hold\$3 tighten\$3) with (clip clamp strip rib)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 15:41

(Interference Searched)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L21	4386	(circuit adj2 (board panel) and (fasten\$3 clip\$4 clamp\$3 strip spring) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:00
L22	58	(liquid adj2 crystal and circuit adj2 (board panel) and (fasten\$3 clip\$4 clamp\$3 strip spring) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:12
L23	2538	((frame housing structure) and circuit adj2 (board panel) and (fasten\$3 clip\$4 clamp\$3 strip spring) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:13
L24	424	((frame housing structure) and circuit adj2 (board panel) with (clip\$4 clamp\$3 strip) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:16
L25	4	(liquid adj2 crystal with (frame housing structure) and circuit adj2 (board panel) with (clip\$4 clamp\$3 strip) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:15
L26	8	(liquid adj2 crystal and (frame housing structure) and circuit adj2 (board panel) with (clip\$4 clamp\$3 strip) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:15
L27	267	((frame housing structure) same circuit adj2 (board panel) with (clip\$4 clamp\$3 strip) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:17
L28	254	((frame housing structure) with circuit adj2 (board panel) with (clip\$4 clamp\$3 strip) with (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:17

(Interference Search)

L29	116	((frame housing structure) and circuit adj2 (board panel) with (clip\$4 clamp\$3 strip) adj4 (hole opening slot aperture)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/26 13:17
-----	-----	---	---	----	----	------------------

(Interference Searched)